Honorable Rodney P. Frelinghuysen U.S. House of Representatives, 11th District - New Jersey Superfund Sites Tour - 2001

August 14, 2001

<u>Time</u>	<u>Lead Agency</u>	Site Name and Location
10:00 -10:30 AM	US EPA	Caldwell Trucking Co., Passaic Avenue/O'Connor Drive, Fairfield Township, Essex County
10:45 - 11:15 AM	US EPA	Sharkey Landfill, Edward Road, Parsippany/Troy Hills & East Hanover Townships, Morris County
11:30 - 12:00 PM	US EPA	Rockaway Borough Well Field, Union St, Rockaway Borough, Morris County
12:15 - 12:45 PM	US EPA	Dover Municipal Well 4, Rutan Drive, Dover Township, Morris County
1:00 - 2:00 PM		Lunch Break
2:15 - 2:45 PM	NJDEPDayco	Corp./L.E. Carpenter Co., Main St, Wharton Borough, Morris County
3:00 - 3:30 PM	NJDEPRocka	way Township Wells, Green Pond Road, Rockaway Township, Morris County
3:45 PM	US EPA	Radiation Technology, Inc., Lake Denmark Road, Rockaway Township, Morris County
EPA Participants:	Carole Peterse Robert McKni	e, Director, Emergency & Remedial Response Division ??? en, Chief, New Jersey Remediation Branch, ERRD ight, Chief, Northern NJ Section, NJ Branch, ERRD Congressional Liaison, Communications Division

KEY TO DISCUSSIONS ON COMMENTS				
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1. Comment No. 1, regarding hot spot soil disposition:			-	
2. Comment No. 2 regarding ecological risk assessments:				
3. Comment No. 3 regarding Lateral extent of lead:				
4. Comment No. 4 regarding the process waste seam:				
5. Comment No. 5 Regarding lead clean-up criteria:				
6. Comment No. 6 regarding wetlands analyses and delineation:			,	
Comment No. 1 regarding site geochemistry and leaching tests				
Comment No. 2 regarding groundwater elevations:			 	
3. Comment No. 3 Regarding the lead clean-up goal:.			 	
4. Comment No.4 regarding ecological risks:				
5. Comment No. 5 regarding cadmium and other metals:				
6. Comment No. 6 regarding TCLP results:				
7. Comment No. 7 regarding SPLP results:	_			
8. Comment No. 8 regarding field parameters:				
9. Comment No. 9 regarding well WP-A2:				
10. Comment No. 10 Regarding SS-47:			_	
11. Comment No. 11 Regarding WDA-PES-6:				
12. Comment No. 12 regarding isotope ratios:				
13. Comment No. 13 regarding ecological risk assessment:				
14. Comment No. 14 regarding XRF calibration:				
15. Comment No. 15 regarding test pit sampling:			_	
16. Comment No. 16 regarding bullets on Section 3				
17. Comment No. 17 regarding cadmium:				<u> </u>
18. Comment No. 18 regarding TCLP results:				
19. Comment No. 19 regarding analytical procedures				
20. Comment No. 20 regarding ores:				
21. Comment No. 21 regarding crocoite:				
22. Comment No. 22 regarding xylene:				
23. Comment No. 23 regarding site use:				

24. Comment No. 24 regarding lead cleanup standards:			
25. Comment No. 25 regarding groundwater contaminant pathway:			 ,
26. Comment No. 26 regarding wetlands on Figure 2:			
27. Comment No. 27 regarding the former waste disposal area on Figure 2:			
28. Comment No. 28 regarding delineation of contaminated areas on Figure 2:			
29. Comment No. 29 regarding intermediate sample depths:			
30. Comment No. 30 regarding the legend			
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Comment No. 1, para. 1 regarding free-product removal volumes:			
Comment No. 1, para 2 and USEPA Comment No. 1 regarding LTTD:			
Comment No. 2 regarding Groundwater and Surface Water Controls:			
Comment No. 3 regarding washing of the larger-sized fraction		·	
Comment No. 4 regarding groundwater treatment:			
Comment No. 5 regarding product squeezing:			
Comment No. 6 regarding in situ thermal desorption:	-		
Comment No. 6 regarding depth of excavation below water:	· · · · · · · · · · · · · · · · · · ·	 	
Comment No. 7 regarding backfilling of lead-contaminated soils:			
Comment No. 8 regarding recovery of free product:			
Comment No. 1 Regarding LTTD and alternatives analysis:			
Comment No. 2 regarding cleaning of cobbles and boulders:			
Comment No. 3 regarding limits of excavation:			
Comment No. 4 regarding cross-sectional presentations			

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Relation of Particle Diameter to its Surface/Volume Ratio

